

EAST: [10706210 stackable chip with feed-through.wsp:1]

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Search: (408215) (mcm: (multi adj chip adj module)) stack \$4 near2 (package chip module) ((682754) cavity. (6828277) (open\$5 via hole aperture perforat\$4) (408517) (mcm: (multi adj chip adj module)) stack \$4 near2 (package chip module) ((683188) cavity. (30232) frustoconical (30534) frustocon\$5 (83881) frustocon\$5 frusto adj conic\$2 (1134474) carrier. (299935) ((printed adj circuit: PC wiring) adj (board card module)) pcb PWB mol (8877) carrier near9 cavity (1747) (carrier near9 cavity) with ((open\$5 via hole aperture perforat\$4)) (7017863) through therethrough (1891531) (open\$5 via hole aperture perforat\$4)) near6 (through therethrough) (463) ((carrier near9 cavity) with ((open\$5 via hole aperture perforat\$4)) (157) 14.clm. (2864464) (encapsula\$3 encapsulation mold\$3 resin epoxy potting gel) (312137) 16.clm. (20) 14.clm. same 16.clm. (74) (((carrier near9 cavity) with ((open\$5 via hole aperture perforat\$4)) (408517) (mcm: (multi adj chip adj module)) stack \$4 near2 (package chip module)) (16) (((carrier near9 cavity) with ((open\$5 via hole aperture perforat\$4)) (23168455) (@ad @pd) < 18880630 (8) (((carrier near9 cavity) with ((open\$5 via hole aperture perforat\$4)) (7) ("4894708" | "4953005" | "5237204" | "5343368" | "5378825" | "5594275 (32) 5608265.URPN.

Buttons: Browse Queue Clear

DBs: USPAT:US POPUB: EPO: JPO: DERIVENT: IBM: TDB

Default operator: OR

Plurals Highlight all hit terms initially

(((carrier near9 cavity) with ((open\$5 via hole aperture perforat\$4)) with ((open\$5 via hole aperture perforat\$4)) near6 (through therethrough)) same ((encapsula\$3 encapsulation mold\$3 resin epoxy potting gel)) and ((mcm: (multi adj chip adj module)) stack \$4 near2 (package chip module)) ("3-d" 3D three adj dimension\$4)) and (@ad @pd) < 18880630

April 2004

	U	I	Inventor	Document#	Issue	P	Title	Current	Current XM	Retrieval	S	C	P	Image	Doc	P
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Senba, Naoki	US 6188127	20010	1	Semiconductor packing stack module and me	257/886	257/885		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6188127	
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Covell, II, Ja	US 5861032	18891	9	Method of fabrication of a multi-component s	228/254	228/180	22	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5861032	
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Kata, Keiichir	US 5759873	19980	1	Method of manufacturing chip-size package-t	438/118	257/E21	51	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5759873	
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tsuru, Yoshio	US 5688408	19971	2	Multilayer printed wiring board	216/17	216/18		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5688408	
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Tsuru, Yoshio	US 5562971	19961	2	Multilayer printed wiring board	428/209	174/255		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5562971	
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Leveque, Den	US 5198793	19930	1	Electric control apparatus comprising Integra	338/172	200/522		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5198793	
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Utsumi, Kazu	US 4766671	18880	2	Method of manufacturing ceramic electronic	28/848	156/88	12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4766671	
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Burry, Steph	US 4413987	19831	1	Apparatus for producing uniform density and	425/149			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4413987	
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Burry, Steph	US 4376085	19830	1	Method for producing uniform density and w	264/40	264/104		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 4376085	

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